



Eaton K-Factor nonlinear ventilated transformer

N48M28T7516CULS50

UPC:786680197338

Dimensions:

Height: 51 INLength: 31.5 INWidth: 34.5 IN

Weight: 1.1 LB

Notes:10 CFR Part 431 (2016) Efficient

Warranties:

 Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Specifications:

• Special Features: K-factor 13

• Type: Energy-efficient ventilated transformer

• Coil Material: Copper

• Efficiency: 10 CFR Part 431-2016 (DOE 2016)

• Enclosure: NEMA 2

• Frequency Rating: 60 Hz

• Insulation: 220°C

• Kva Rating: 75 kVA

• Modification 1: Electrostatic shield

• Mounting: Floor or wall

• Phase: Three-phase

• Primary Voltage: 480 V

• Secondary Voltage: 208Y/120 V

• Sound Level: 50 dB

Tap Size: 2 at +2.5%, 4 at -2.5%
Temperature Rise: 150 °C rise

Voltage Rating: 480 Vac-208Y/120 Vac

Supporting documents:



 Eaton Specification Sheet -N48M28T7516CULS50

Certifications: No Data

Product compliance: No Data

© 2016 Eaton. All rights reserved.